OXOline Accessories



This bung can be used for the rotational This stainless steel non-stackable individual and also for barrel aging.



Monobloc - Barriques

lees stirring of wines on OXOline®, for the support is ideal for storing barrels of 225 L With 8 rollers, this support is designed for secure filling of barrels using Vinification to 300 L on one level. The integrated large format barrels from 400 L to 600 L. Integrale, for must homogenization during rollers allow easy rotation of the barrel red grape barrel fermentations on OXOline, for lees stirring, and also for utilization of Vinification Integrale®. Full barrels can be easily moved on the rack with a pallet jack



Large Format



Monobloc inox M600

Fabricated from electropolished stainless steel, this individual, non-stackable, easily pallet jacked rack is ideal for puncheons from 400L to 600L. The internal gearbox allows for motorized rotation of the puncheon for lees suspension and Vinification Integrale red grape fermentation. An integrated drip tray provides for simple lees collection as well as wastewater control following



Developed specifically to work on OXOline, This stainless steel pan is used to collect This stainless steel pan is used to collect on OXOline without having to move them. turning them bung side down on OXOline1 The system allows the barrel to remain standard. Pan has hose connection. upright, with the wastewater siphoned out





OXOline¹ Floor Pan



the Moog BRA flex and flex HD use high the lees after racking and to allow for easy the lees after racking barrels and to drip the lees after racking and drip dry barrels pressure hot water to clean barrels stored drip drying after washing barrels by simply dry on the base level of an OXOline¹ system. after washing by simply turning them bung



This stacker allows handling empty barrels This stacker allows handling empty drums Coupled with a 1.5 ton forklift or greater, 100% electric, this Autolift integrates a the bung hole, barrels can be positioned or structures. withdrawn on OXOline² and OXOline¹ up to 6 levels high.



OXOlift Super

safely. Once the lifting hook is inserted into safely. Its use is only possible with OXOline2 this attachment allows the installation and handling attachment allowing installation



OXOlift

hydraulic, the basket articulates 180° and structures up to 6 levels. extends laterally into the stack making for a strong and easy to use device. It can be equipped with an optional camera and color display, as well as laser alignment system,

further enhancing its ease of use.



removal of empty or full barrels of 225 L and removal of empty barrels up to a to 500 L on OXOline2 structures. 100% capacity of 400 L. For usage on OXOline2

EASE OF USE, COST EFFECTIVENESS, AND AESTHETICS. With traditional barrel stacking systems, each racking and cleaning necessitates moving the barrels; each lees stirring requires minutes of labor and additional oxidation to the wines. The stack heights are limited for safety reasons. What does one do when a barrel on the bottom of the stack has to be moved? In listening to our clients, and seeing how they work, we have developed the patented OXOline system.

THE BASIC IDEA is a structure in which barrels are placed on a set of rollers. The space above each bung is free, allowing for work to be done on each barrel independently, in place. With the ability to access each barrel in the stack independently, it is possible to open, hot water rinse, fill, rack, clean, sample, rotate, and remove each barrel in the stack without touching any neighboring barrels.

OXOline® is a modular system allowing assembly and configuration to meet the requirements of your space and work process.

QUALITY & WARRANTY. All products in the range are developed and produced in France and have a 5 year warranty. The greatest care is brought in the design and production. The choice of high quality proven materials and very strict quality control make OXOline® the market reference in France and internationally.

AT YOUR SERVICE. To better assist you in the realization of your project we can be involved from the beginning moments, consulting with you on protocols and working with your architect on system configuration. When we quote a project, we gladly provide a dimensional drawing of the proposed OXOline system within your cellar. Our teams of technicians have successfully overseen OXOline® installations worldwide.

CONTACT US. For any advice or information:

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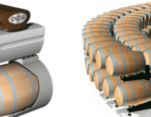
Internationally Patented















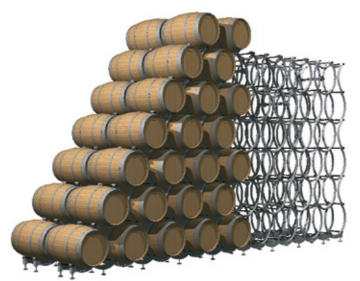






COMPACT (no wheels)

OXOline1



Installation photos at www.oxoline.com

| Height of the bung on the top level (m) | | | | | | | | | |
|---|--------|------|------|------|------|------|------|--|--|
| 2 3 4 5 6 7 | | | | | | | | | |
| | 225 CP | 1,46 | 2,08 | 2,7 | 3,32 | 3,94 | 4,56 | | |
| | 228 CP | 1,54 | 2,2 | 2,86 | 3,51 | 4,17 | 4,82 | | |
| | 350 CP | 1,69 | 2,43 | 3,17 | 3,91 | | | | |
| | 400 CP | 1.8 | 2 58 | 3.36 | 4 15 | | | | |

| Width per barrel (m) | | | | | |
|----------------------|--------|--------|--------|--|--|
| 225 CP | 228 CP | 350 CP | 400 CP | | |
| 0,88 | 0,92 | 1,02 | 1,07 | | |

up to 7 levels high.

Each barrel is independent and can be moved safely while empty with the OXOlift Mini. OXOline1 Compact maximizes storage capacity, easy handling and operations that relate to the elevage of wines, beer, and spirits (racking, topping, washing in place, etc ...) Each barrel can be accessed and worked on without having to remove it from its location in the stack throughout its life span. This results in an unparalleled gain in productivity and safety.

OXOline2



Installation photos at www.oxoline.com

| Height of the bung on the top level (m) | | | | | | | | | |
|---|------|--------|--------|------|------|------|------|------|------|
| | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 200 CP | 1,36 | 1,97 | 2,57 | 3,17 | 3,77 | 4,37 | 4,94 | 5,54 | 6,14 |
| 225 CP | 1,58 | 2,26 | 2,85 | 3,52 | 4,19 | 4,86 | 5,5 | 6,17 | |
| 228 CP | 1,69 | 2,42 | 3,1 | 3,83 | 4,56 | 5,29 | 5,98 | | |
| 300 CP | 1,7 | 2,46 | 3,22 | 3,98 | 4,74 | 5,5 | 6,26 | | |
| 350 CP | 1,78 | 2,57 | 3,36 | 3,86 | 4,6 | 5,34 | 6,08 | | |
| 400 CP | 1,84 | 2,63 | 3,42 | 4,1 | 4,89 | 5,68 | | | |
| 500 CP | 2,04 | 2,99 | 3,94 | 4,89 | 5,84 | | | | |
| 600 CP | | upon r | equest | ; | | | | | |
| 700 CP | | upon r | equest | ; | | | | | |

| Width per barrel (m) | | | | | | | |
|----------------------|--------|--------|--------|--------|--------|--|--|
| | 200 CP | 225 CP | 228 CP | 300 CP | 350 CP | | |
| | 0,76 | 0,81 | 0,85 | 0,88 | 0,9 | | |
| | 400 CP | 500 CP | 600 CP | 700 CP | | | |
| | 0,95 | 1,05 | 1,1 | 1,1 | | | |

This structure allows storage at a low cost per barrel, This development incorporates all the advantages of OXOline¹ Compact and the integration of the possibility of moving empty barrels with the OXOlift Super and full barrels with the OXOlift.

> In addition, this new space-saving architecture has increased the space from the drain to the bung thereby facilitating more operations that relate to the elevage of wines and spirits.

> OXOline² Compact easily integrates into all cellars and has become a reference for barrel storage barrels solutions in many great Cognac houses and spirit producers.

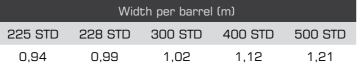
STANDARD (with wheels)

OXOline1



Installation photos at www.oxoline.com

| Height of the bung on the top level (m) | | | | | | | | | | |
|---|-----|------|------|------|------|------|-----|--|--|--|
| | | 2 | 3 | 4 | 5 | 6 | 7 | | | |
| 225 | STD | 1,5 | 2,18 | 2,85 | 3,52 | 4,2 | 4,8 | | | |
| 228 | STD | 1,59 | 2,31 | 3,03 | 3,74 | 4,45 | 5,1 | | | |
| 300 | STD | 1,66 | 2,4 | 3,14 | 3,88 | | | | | |
| 400 | STD | 1,86 | 2,69 | 3,52 | 4,35 | | | | | |
| 500 | STD | 2 | 2,91 | | | | | | | |



Awarded the Vinitech Gold Trophy for Innovation, qualities, capability and functionality.

0.94

This structure has all of the benefits of OXOline¹ Compact, but adds a satin black coating and individual rollers upon which the barrels rest.

lees after racking or to drain after washing. OXOline¹ as the functionality it offers. Standard remains to this day a unique product adapted to the elevage of white and red wines.

OXOline2



Installation photos at www.oxoline.com

| Height of the bung on the top level (m) | | | | | | | | | | |
|---|------|------|------|------|------|------|--|--|--|--|
| | 2 | 3 | 4 | 5 | 6 | 7 | | | | |
| 225 STD | 1,73 | 2,49 | 3,15 | 3,91 | 4,67 | 5,43 | | | | |
| 228 STD | 1,76 | 2,53 | 3,2 | 3,96 | 4,72 | 5,48 | | | | |
| 300 STD | 1,85 | 2,65 | 3,48 | 4,3 | | | | | | |
| 350 STD | 1,89 | 2,73 | 3,56 | | | | | | | |
| 400 STD | 1,9 | 2,75 | 3,6 | | | | | | | |
| 500 STD | 2,15 | 3,1 | | | | | | | | |
| 600 STD | 2,38 | | | | | | | | | |

| Width per barrel (m) | | | | | | |
|----------------------|---------|---------|---------|--|--|--|
| 225 STD | 228 STD | 300 STD | 350 STD | | | |
| 0,87 | 0,87 | 0,93 | 1 | | | |
| 400 STD | 500 STD | 600 STD | | | | |
| 1,05 | 1,1 | 1,23 | | | | |

In addition to the functionalities of OXOline¹, OXOline² OXOline¹ Standard is distinguished by its aesthetic Standard allows all that is possible to imagine. Individual handling of full or empty barrels regardless of location in the stack, manual or electric barrel rotation for batonnage or Vinification Integrale barrel fermentations; mechanized racking via esquive, storing barrels in curved rows...

Thus, it is very easy to rotate full barrels to re-suspend OXOline² is the result of 15 years of research and is lees without oxidation, and to empty barrels to collect unequaled, both for its quality of manufacturing as well

| | Version (| Compact | Standard | d Version |
|--------------------------------------|----------------------|----------------------|----------------------|----------------------|
| Functionalities | OXOline ¹ | OXOline ² | OXOline ¹ | OXOline ² |
| Rotation | _ | - | 0 | 0 |
| Filling in place | 0 | 0 | 0 | 0 |
| Batonnage, Lees stirring by rotation | - | - | 0 | 0 |
| Traditional Batonnage/Lees stirring | 0 | 0 | 0 | 0 |
| Rinsing in place | 0 | 0 | 0 | 0 |
| Emptying | _ | - | 0 | 0 |
| Removal without unstacking | 0 | 0 | 0 | 0 |
| Sampling in place | 0 | 0 | 0 | 0 |
| Racking via esquive | 0 | 0 | 0 | 0 |
| Install/remove full barrels | _ | 0 | _ | 0 |
| Aging with "bung on the side" | - | - | 0 | 0 |
| No weight load on barrels | 0 | 0 | 0 | 0 |
| Easy cleaning under the structure | 0 | 0 | 0 | 0 |
| | | | | |

| Options | | | | |
|--|---|---|---|---|
| Catwalks | 0 | - | 0 | _ |
| Straight stacking | 0 | 0 | 0 | 0 |
| Pyramid stacking | 0 | 0 | 0 | 0 |
| Adjustable feet | 0 | 0 | 0 | 0 |
| Galvanized finish | 0 | 0 | 0 | 0 |
| Anti-corrosive finish - highly resistant epoxy paint | _ | _ | 0 | 0 |
| Stainless Steel | - | 0 | - | 0 |
| Circular arrangement | _ | 0 | _ | 0 |
| Motorized rotation | - | - | - | 0 |
| 8 Rollers for rotating 500l puncheons | _ | - | 0 | 0 |

| Accessories | | | | |
|---------------------------------------|---|---|---|---|
| OXOlift Mini (Move empty barrels) | 0 | 0 | 0 | 0 |
| OXOlift Super (Move empty barrels) | _ | 0 | - | 0 |
| OXOlift (Move empty and full barrels) | - | 0 | - | 0 |
| Emptying Pan | _ | - | 0 | 0 |
| Tool for racking via esquive | 0 | 0 | 0 | 0 |
| Expanding bung | 0 | 0 | 0 | 0 |
| Cleaning wand | 0 | 0 | 0 | 0 |
| Racking wand | 0 | 0 | 0 | 0 |